

From: Robert Bernstein <rhbob@FNAL.GOV>
Subject: info for Rice Meeting from Marj
Date: December 18, 2009 1:11:07 PM CST
To: mu2e-public@fnal.gov
1 Attachment, 274 KB



Dear Mu2e folks,

As you know, we will be having our January collaboration meeting at Rice University in Houston. This is the second message giving travel information about the meeting (some of the information is repeated from the first message).

Airports:

Houston has two major airports, Houston Intercontinental (IAH) and Houston Hobby (HOU). Intercontinental airport in particular has excellent national and international connections. You will probably want to rent a car at the airport and drive to the hotel.

Here are driving directions, but you should also get a map.

From IAH, take Route 59 south (about 20 miles) to the Greenbriar/Shephard exit. Take Greenbriar south to University, then left on University. Take University to Main, right on Main, then stay to the right and take the exit for Holcombe. The hotel will be on your right just before you reach Holcombe.

From HOU, take Broadway directly north from the airport to I45. Take I45 north to I610, and take I610 west to Main. North on Main to Holcombe, left on Holcombe, and the hotel will be immediately on your right---you have to go through the Burger King parking lot.

Hotel:

We have reserved a block of rooms at the Holiday Inn Medical Center, 6800 South Main Street, which is walking distance from campus. The rate is \$85/night plus tax, which is about 17%. The rooms will be available from Wednesday Jan 6 through Monday Jan 11, although I told the hotel most people would be leaving Saturday Jan 9.

You must make your own hotel reservation by calling 713-528-7744 and identifying yourself as part of the Rice Mu2e meeting. The rooms will be held until Dec 23, 2009, so please be sure to book your room before that.

The web site for the hotel is
<http://www.ichotelsgroup.com/h/d/hi/1/en/hotel/houmd>
(or just google holiday inn medical center houston)

Parking on campus is difficult, so hopefully the weather will be good and people can walk to campus. Visitor parking is shown in yellow on the attached map. Visitor parking is not free, in fact it is quite expensive (\$10 per day). You will need a credit card to enter any of the visitor lots, and you will need the same credit card to exit.

Meeting rooms:

I have reserved rooms in the main physics building, Herzstein Hall,

building #29 on the attached Rice campus map. We have a large room for plenary sessions and four smaller rooms for breakout sessions. We can get more small rooms if need be. The hotel is a short way south on Main Street on this map.

Refreshments and meals:

We will provide coffee and snacks during the meeting--we will collect \$10/person to cover the cost of this.

On Thursday we will not bring lunch in, but there will be places on campus opened for lunch, and there is a nice shopping area east of campus where you can get lunch. On Friday we will bring in Texas barbecue, at the cost of \$10/person. We will collect money Thursday for Friday's lunch. This lunch will not be vegetarian-friendly, so if you do not eat meat (that includes me) let me know and we will make other plans for the non-meat eaters.

We will have dinner on Thursday evening at local Tex-Mex place. This will be pay-as-you-go, each person will order what they want and will pay for their own meal.

Local shopping and restaurants:

Just to the east of campus is a shopping area called the Village. You will find both shops and restaurants there.

Remote connections:

Eric Prebys will help us set up Webex, so hopefully we will have the ability for remote call-ins. We haven't tried this yet, so we are not promising.

If you have any questions, please ask!

RICE UNIVERSITY CAMPUS MAP



BRC	BioScience Research Collaborative				
	Garage				
C	Campanile Lot				
CG	Central Campus Garage				
FE	Facilities, Engineering and Planning Lot				
G	Greenbriar Lot				
GA	Greenbriar Annex				
H	Hess Court Lot				
K	Keck Lot				
L	Lovett Lot				
N	North Lot				
NA	North Annex Lot				
NC	North Colleges Residents Lot				
SC	South Colleges Residents Lot				
SS	South Stadium Lot				
W	West Lot				
BUILDINGS					
	Abercrombie Engineering Laboratory.....	1			
	Allen Center for Business Activities.....	2			
	<i>President, Provost, Registrar, Cabinet, Vice President for Finance, Vice President for Administration, Vice President for Public Affairs, Vice President for Resource Development, Vice President for Research</i>				
	Anderson Biological Laboratories.....	3			
	Anderson Hall.....	4			
	<i>School of Architecture</i>				
	Baker College.....	7			
	Baker College Masters House.....	8			
	Baker Hall.....	9			
	<i>School of Social Sciences, James A. Baker III Institute for Public Policy</i>				
	BioScience Research Collaborative.....	5			
	Brown College.....	10			
	Brown College Commons and.....	11			
	Residences				
	Brown College Masters House.....	12			
	Brown Hall, Alice Pratt.....	13			
	<i>The Shepherd School of Music</i>				
	Brown Hall, George R.....	14			
	Brown Hall for Mathematical Sciences, Herman				
	Butcher Hall, Dell.....	16			
	Campus Observatory.....	17			
	Cohen House.....	18			
	<i>Faculty Club</i>				
	Construction Information Center.....	76			
	Con Fitness Center.....	19			
	Duncan College.....	78			
	Duncan College Masters House.....	82			
	Greenbriar Building.....	24			
	Greenhouse.....	77			
	Hammann Hall.....	25			
	Hansen College.....	26			
	Hansen College Masters House.....	27			
	Herring Hall.....	28			
	Herstein Hall.....	29			
	Huff House.....	50			
	<i>Alumni Office</i>				
	Humanities Building.....	31			
	<i>School of Humanities</i>				
	Jones College.....	32			
	Jones College Commons.....	33			
	Jones College Masters House.....	34			
	Keck Hall.....	35			
	<i>Wien School of Natural Sciences</i>				
	Keck-Wiens Geological Laboratories.....	36			
	Marrel College Masters House.....	43			
	McMurtry College.....	79			
	McMurtry College Masters House.....	81			
	McNair Hall.....	44			
	<i>Four H. Jones Graduate School of Business, Central Campus Garage</i>				
	Mechanical Engineering Building.....	46			
	Mechanical Laboratory.....	46			
	Media Center.....	47			
	Mold Computer Science Laboratory.....	48			
	North Servery.....	49			
	Odman Engineering Design Kitchen.....	30			
	Police Department.....	51			
	Post Office.....	52			
	Raynor Hall.....	53			
	Reckling Park at Cameron Field.....	54			
	Rice Children's Campus.....	74			
	Graduate School of Continuing Studies, Susanne M.....	41			
	Glascock School of Engineering, George R. Brown.....	20			
	<i>School of Humanities, School of Music, The Shepherd School of</i>				
	Natural Sciences, Wiess School of.....	38			
	Social Sciences, School of.....	9			
CONSTRUCTION KEY					
A	Brockman Hall for Physics				
B	Site of South Colleges Renovation and Addition				

9/2009

Robert Bernstein
Mu2e Co-Spokesperson
office: (630) 840-2035
cell: (630) 659-6098
rbhob@fnal.gov